## May River Water Company, Inc. P.O. Box 13705 Savannah, GA 31416

9-24-08

Randy Mitchell, Chairman Public Service Commission State of South Carolina P.O. drawer 11649 Columbia, S.C. 29211

Dear Mr. Mitchell.

South Atlantic Utilities, Inc appeared before the commission on January 10<sup>th</sup>, 2008 regarding docket no. 2007-319-w for the May River Community Water system. May River Plantation is the only water system South Atlantic operated in South Carolina and in our rate case hearing the commission advised us to form a new company for future filings pertaining to this water system.

I am writing to notify the commission that the new water company is May River Water Co, Inc and have enclosed a copy of the new operating permit. We are also currently implementing the recommended NARUC method of accounting. Please contact me with any questions or comments.

Sincerely,

Jacquelyn Watson, CPA

C.C. Charles Terreni Daphne Duke Jeffery Nelson BOARD:
Paul C. Aughtry, III
Chairman
Edwin H. Cooper, III
Vice Chairman
Steven G. Kisner
Secretary



BOARD: Henry C. Scott

M. David Mitchell, MD

Glenn A. McCall

Coleman F. Buckhouse, MD

C. Earl Hunter, Commissioner
Promoting and protecting the health of the public and the environment

## BUREAU OF WATER \*\*Certified Mail\*\*

January 29, 2008

THOMAS A SMITH III MAY RIVER WATER COMPANY INC PO BOX 14111 SAVANNAH, GA 31416

Re:

Drinking Water System Operating Permit

MAY RIVER PLANTATION

Beaufort County, System #: 0750005

Dear Mr. Smith:

All public water systems must obtain and maintain an Operating Permit from the Department in accordance with Regulation [R.61-58.1(O)]. Attached is a copy of the **MODIFIED** Operating Permit for your water system: the permit was amended to reflect the owner of the system, South Atlantic Utilities, Inc. A copy of the permit must be maintained by the system.

Please note, the last sanitary survey of your system prior to the issuance of this permit resulted in an unsatisfactory rating; therefore additional requirements must be met as noted in Part II of the Permit. All comments and questions should be directed to my attention at (803) 898-4182.

Sincerely,

Kimberly Forston

Water Supply & Recreational Waters Section

Water Facilities Permitting Division

cc:

Beaufort EQC Office, Drinking Water Program Manager

Mark Noble, Capacity Development (electronic)

Benjamin P. Mustian, Willoughby & Hoefer PA, 930 Richland St., Columbia, SC 29201 Elizabeth Ford, Office of Regulatory Staff, 1441 Main St., Ste 300, Columbia, SC 29201

## Public Water System OPERATING PERMIT

Issued in accordance with the provisions of the State Safe Drinking Water Act (SDWA) (S.C. Code Ann.  $\S$  44-55-10 et seq., 1976) and the State Primary Drinking Water Regulations (SPDWR) (R.61-58).

This Permit is Issued to: MAY RIVER WATER COMPANY INC
CONTACT: THOMAS A SMITH III

For the Operation of a Public Water System Serving: MAY RIVER PLANTATION

County: Beaufort

Public Water System Name: MAY RIVER PLANTATION

Permit Number: 0750005

Date of Issuance: March 2, 2005

MODIFIED: January 29, 2008

Jeffrey P. deBessonet, P.E., Director Water Facilities Permitting Division



and Environmental Control

## I. DESCRIPTION OF WATER SYSTEM

A. System Type: Community

B. Distribution System Classification: Group II, Distribution Operator Grade "D", or as otherwise designated by the South Carolina Department of Labor, Licensing, and Regulation, Environmental Certification Board

C. Maximum Number of Allowable Taps: 49, per Regulation 61-58.2.B(a)

D. Reliable System Capacity: 72000 gallons per day

E. Surface Water Treatment Facilities: None

F. Groundwater Sources/Treatment Facilities:

Well Name	Latitude/Longitude	Well ID	Yield (gpm)	Capacity (gpd)	Treatments	
WELL ONE	Lat 32.2312698 Lon -80.9233983	G07163		72000	NO TREATMENT/	
NOT APPLICABLE						

G. Master Meter Connections: None

H. Emergency Sources of Water: None

I. Distribution Treatment Facilities: N/A

J. Storage Capacity:

Type of Storage	Total Capacity	
Elevated (million gallons)	0	
Ground (million gallons)	0	
Pressure (thousand gallons)	5	